AMENDED APPLICATION FOR PERMIT Serial No5430 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	The undersigned	Preston Irriga	tion Company,
٥f	Preston	Name of app	of White Pine,
			eby make S application fo
			,
	•		rs of the State of Nevada
			corporation give date an
pla	ce of incorporation.)_	March 24,1911, P.	reston, Nevada.
1.	The source of the pro	posed appropria	tion is <u>Jakes Valley Wash</u> Name of stream, lake, or other source.
2.	The amount of water a	pplied for is two	acre feet elve hundred second*fee ond-foot equals 40 miners' inches.
3.	The water to be used f	or irrigation,	mining, manufacturing, domestic, or other use.
4.	The water is to be di		source at the following
Descril	pe as being within a 40-acre subdivision of public su	rvey, or by course and distance to a se	yed, whence the NE. Cor.
_Se	ec.1, T.12 N.,R. 61 E.,	M.D.B. and M., be	ears S.9°05'E.,18,396 ft.
			=
	IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPPLY	THE FOLLOWING INFORMATION:
(a)	Number of acres to be	e irrigated is	2460
(p)	Description of land	to be irrigated_	NE1, NW1 of SE1, N1 of NW1, Describe by legal subdivision, or if on unsurveyed land it
an	d the SE1 of NW1, Sec. 3	1,SW ¹ / ₂ of SE ¹ / ₂ ,S ¹ / ₃ or	$f SW_{4}^{1}, NE_{4}^{1}, and the NW_{4}^{1}$ of N tate Engineer when application is returned for correction
Se NV E	ec.30, W\frac{1}{2}. W\frac{1}{2} of NE\frac{1}{2}, and the SW\frac{1}{2} of NE\frac{1}{2},	the NW_{2}^{1} of SE_{2}^{1} , Se_{2}^{1} of SE_{2}^{1} , SE_{2}^{1} of SE_{2}^{1} ,	ec.19, SW1,S2 of NW1,NW1 o S2 E.,S2, and the NE1,Sec. and the NE1 of NE1,Sec.24
	Total Line in 177 house	a chaut Amril	lst. and end abou
(c)			lst. and end abou
	November 1st , Month.	of each year.	
. I		WER, MINING, TRANSPORT	= ration, or other use, supply the n:
(d)	Power to be developed	is	horsepower.
(e ⁻)	Works to be located_ Give 40-acre subdivision on which	works will be located, or locate by co	urse and distance to a section corner.
(f)	Point of return of wa	ter to stream no	ot returned Describe in same manner as point of diversion.
		<u> </u>	
		sach ice andinamili	TO ANT WORD IN THE COMIT
(g) sr	oring and sometimes duri	ing very heavy rai	ins, considerable water oposed by means of a dam

Dam of earth and stone, 20 ft., long, 8 ft. high, thence by ditch
State manner in which water is to be diverted. whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
s to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
ervoir, located in Sec. 36, T.13 N., R.61 E., unsurveyed, described in Permit No. 3298.
5. Estimated cost of works \$500.00
6. Estimated time required to construct works one year.
7. Remarks
Preston Irrigation Co. , Applicant.
By Christian Jensen, Sec. & Tres.
Compared F.F. Jones
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions: This Permit is issued subject to all vested rights and prior
rights for storage on Jakes Valley Wash or on any stream to which it
may be considered tributary. The State reserves the right to regulat
the use of the water herein granted at any and all times.
The amount of water to be appropriated shall, be limited to the
amount which can be applied to beneficial use, and not to exceed
1200 acre-feet per annum.
Actual construction work shall begin on or beforeOctober 1, 1931
Proof of commencement of work shall be filed before November 1, 1931
Work must be prosecuted with reasonable diligence and be completed
on or before October 1, 1932
Proof of completion of work shall be filed before November 1, 1932
Application of water to beneficial use shall be made on or before
October 1, 1936 Proof of the application of water to beneficial
use must be filed with State Engineer on or before November 1, 1936
WITNESS MY HAND AND SEAL this 13th day
of May: 1931.
Methodrawn by applicant DEC 3 191
State Engineer. By: Will State Engineer.